

## High Touch High Tech® SINGAPORE

Science Experiences That Come To You<sup>™</sup>

## **LOWER PRIMARY PROGRAMS**

Bee Good©	Catch the BUZZ, as we discover the incredible world of the bees. Have FUN as we learn about pollination. Find out why bees are such good chemists. Discover the Bee boogie dance!
Dig It©	Step into the world of Geology. Learn about gems, rocks, and minerals and where they come from. Uncover the mysteries of rock formation and crystalline structure. Pan for real gems and keep what you find. Perform acid tests and more as we classify our gems. Find out why these gems are so precious.
Earthworks©	Discover our planet's wonderful resources. Explore the sky as we have FUN with solar power. Journey through our nourishing soil and the cool creatures that make it their home. Get ready for the Recycle Relays!
Eye Eye Captain©	Discover our incredible sense of sight. Have fun as we build our very own glow in the dark eye ball to keep! Explore the properties of vision and perception. Learn about near sighted, far sighted, and astigmatisms. See it all for yourself!
Jurassic Jr.©	Step back in time to the age of the dinosaurs. Become a paleontologist and discover real fossils. Uncover the mysteries of the dinosaurs. Make your very own fossil.
Magnet Makers©	Discover the properties of magnetism. Have FUN as we uncover all the "attractive" facts. Make your very own electromagnet and much more!
Sea Ya' Later©	Explore our amazing underwater world. Learn about plankton, and why almost all ocean life depends on them.  Get the Beef on Coral Reefs! Discover how marine mammals stay warm. Make your very own reef to keep!
Smarty Plants©	Discover the amazing world of plants. Learn about photosynthesis and germination. Have a hands-on look at roots, shoots and transportation inside a plant. Get all the "seedy" facts!
What's the Matter©	Find out what really matters. Have FUN as we explore all different types of matter. Discover bubbling potions for yourself, watch air take up space and even have a contest with carbon dioxide!
Up, Up & Away©	Learn about aerodynamics and what makes things fly. Learn about lift and drag as we use blimps and balloons. Launch a rocket and calculate altitude, make a helicopter and discover why what goes up must come down.